



Fannie Mae®

Multifamily Selling and Servicing Guide

Effective as of August 29, 2025

No portion of this Multifamily Selling and Servicing Guide may be reproduced in any form or by any means without Fannie Mae's prior written permission, except as may be provided herein or unless otherwise permitted by law. Limited permission to reproduce this Multifamily Selling and Servicing Guide in print, in whole or in part, and limited permission to distribute electronically parts of this Multifamily Selling and Servicing Guide, are granted to Fannie Mae-approved Lenders strictly for their own use in originating and selling multifamily Mortgage Loans to, and servicing multifamily Mortgage Loans for, Fannie Mae. Fannie Mae may revoke this limited permission by sending 60 days advance written notice to any or all Fannie Mae-approved Lenders.



TABLE OF CONTENTS

Part V Section 417.03 Approval Requests 3

GLOSSARY 4



417.03 Approval Requests

The Servicer must refer to the Loan Documents and this Section to determine whether Fannie Mae approval is required for a particular request. If Fannie Mae approval is required, the Servicer must submit a request through the MAMP. Any approval request must include the Servicer's recommendation, any supporting documentation (including references to the relevant sections of the governing documents), and the Servicer's analysis supporting its recommendation.



Glossary

L

Loan Documents All Fannie Mae-approved documents evidencing, securing, or guaranteeing the Mortgage Loan.

Synonyms

- Loan Document
- Mortgage Loan Document
- Mortgage Loan Documents

M

MAMP Multifamily Asset Management Portal used to submit

- Property inspections,
- operating statements,
- requested modifications,
- asset management reports, and
- data corrections for loan or property attributes.

Synonyms

- Multifamily Asset Management Portal
- MAMP's

S

Servicer Primary Person servicing the Mortgage Loan, including

- the originator,
- seller, or
- a third party.

Synonyms

- Servicers
- Servicer's